

# Appendix B

10'8 78101  
LNFO00001

Product Code  
771-999-806

Description  
KONDUIT OTF-212-11

General Description

Grade	OTF21211	Color	Pid
Percent	* Component	Description	
20.000	127-715	TICONA FORTRON <del>POWDER</del> POWDER	PPS
10.000	141-049	PPG <del>1/8"</del> 1/8"	Glass Fiber
55.000	151-100	UNIT. MIN. UNI-KOTE ALO <del>POWDER</del>	Aluminum Oxide
14.500	127-706	TICONA FORTRON <del>POWDER</del> POWDER	PPS
.500	156-035	<del>POWDER</del>	Lubricant

Bottom

\* Press F4 for further information on this field  
Highlighted Products are Discontinued

Date Entered..... 11/22/96 Num of Spec Inst for All Cuts: 001  
Specification Date: 2/26/02 Revision: J  
Unit of Measure.... POUNDS Last Sale: 12/27/02 Last Inventory: 1/06/03  
F1=Exit F3=Refresh F5=INV balances F6=RM balances F7=Special instr.  
F8=Q.C. specs. F10=Hazards F11=Classifiers F12=Data sheet F24=More keys

To Whom It May Concern,

The above formulation is that of  
Konduit OTF-212-11, which was entered as  
a product on November 22, 1996. The  
above formulation has redacted portions  
which refer to highly proprietary raw  
material product designations. Fortron  
is the trade name for Ticona's PPS resin,  
grade redacted. PPG is the fiber glass  
supplier, grade redacted. ALO is the  
product designation for Aluminum Oxide,  
grade redacted. The 6 digit codes, i.e., 127-715,  
151-100 refer to PPS and Aluminum Oxide, respectively  
in our Approved Raw Material List inventory.

This statement is accurate and true,  
Geoff S. Perkins  
President, LNP Technology